

Facility Tank Summary

	LUST	A N	Over / Spill / CP	es Yes	es Yes	es Yes
	ı		ver / S	es 🗡	, se √	es Y
	C&E Status	Passed	Type O	Pressurized Yes Yes Yes	Pressurized Yes Yes Yes	Pressurized Yes Yes
	soc	In SOC		Double- Walled	Double- Walled	Double- Walled
	Tribe	Spokane	Piping Material / Sec. Mat.			
99040	County	Spokane	Piping Mat	Flexible Plastic	Flexible Plastic	Flexible Plastic
WA	Zip	99022	Mat.	Double- Walled	Double- Walled	Double- Walled
P.O. Box 100 Wellpinit WA	Location City State	Medical Lake, WA	Product Capacity Tank Material / Sec. Mat.	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic
P.O.			Capacity	15,000	10,000	15,000
Ф	Location Street Address	lwy 2	Product	troleum : Gasoli 15,000	troleum : Gasoli 10,000	etroleum : Dies 15,000
dian Trib	ocation S	14212 W. Hwy 2	Closed			
Spokane Indian Tribe		-	M* C* Installed Closed	No ### 4/2006	No ### 4/2006	No No 4/2006
S		st Plains	°5 *⊾	### ON	### ON	No No
Owner Name and Address:	Facility ID Location Name	4190012 SPOKO Fuel - West Plains	sn	1 Currently in Use	2 Currently in Use	Currently in Use
Owner Nar	Facility ID	4190012	Tank Status	1 Curr	2 Curr	3 Curr

509-744-0164



Facility Tank Information

Facility: SPOKO Fuel - West Plains	Facility ID No: 4190012				
Street: 14212 W. Hwy 2	Facility Description: Gas Station				
City ST Zip: Medical Lake, WA 99022	Operator: Susie Abrahamson				
County: Spokane Phone: (509) 244-016					
Latitude: +47 0 38 37.80 Dec: 47.644 0	LUST Status: NA Last Inspection Date: 6/5/2013				
Longitude: 117 ° 36 ' 44.10 " Dec: -117.612 °					
Owner: Spokane Indian Tribe	C&E Status: Passed				
Address: P.O. Box 100	SOC Status: In SOC SOC UST Status: Operating				
Wellpinit WA 99040	operating george Withington				
Tank Status Tank ID: 0001	Release Detection Tank Information				
Alt Tank ID: 1 a	Tank / Pipe				
Compartment: ✓ Manifolded: □	Tank 1				
Tank Status: Currently in Use	Manual Tank Gauging:				
Installation Date (Mo/Yr): 4/2006	Tank Tightness Testing: Clerk: JGreeves Inventory Control: Modified: 8/8/2007 2:54:52 PM				
Est. Total Capacity (gallons): 15,000	Inventory Control:				
Federally Regulated Tank: 🗹	Groundwater Monitoring:				
Fook Contraction Metavial	Automatic Tank Gauging:				
Fank Contruction Material Tank Material: Fiberglass Reinforced Plastic	Interstitial Monitoring:				
	SIR:				
Secondary Material: Double-Walled	Auto Line Leak Detector:				
Tank Manufacturer: Xerxes	Line Tightness Testing:				
Tank Repaired: Used for Emergency	Other Method:				
Power Generation:	Deferred:				
Piping Construction Material	Not Listed: None: None:				
Piping Material: Flexible Plastic					
Secondary Material: Double-Walled	ATG Mfg: Veeder-Root ATG Model: TLS350 w/ CSLD				
Piping Manufacturer: Advanced Polymer Tech (APT)	IM Mfg: IM Model:				
Type of Pipe: Pressurized	SIR Vendor: SIR Ver:				
Piping Repaired: Metal in Contact with Ground:	Type of ALLD: ELLD ALLD Mfg: Veeder-Root				
Corrosion Protection	Substance Currently or Last Stored in Greatest Quantity by Volume				
FRP/ Flex Pipe:	Substance: Petroleum : Gasoline				
Yes No NA Impressed Current: Sacrificial Anodes:	CERCLA No.:				
Interior Lining:	Tank Closure or Change-In-Service				
Latest Upgrade Install Date:	Closure Status:				
Delli Constill Description	Closure Observations:				
Spill / Overfill Protection Spill Protected: Exempt:	Inert Fill:				
	Site Assessment Date Last Used:				
Overfill Protected: (Tank filled by transfers	L.OMDIETAO'				
(Check all Poll Float: no more than 25 gallons	Closed Date:				
(and mod b) dations	Closed Date:				

08/06/07

JGreeves

Compartment with tank #2 (15K - 10K split compartments)



Facility Tank Information

Facility: SPOKO Fuel - West Plains		Facility ID No: 4	1190012			
Street: 14212 W. Hwy 2	Fa	Facility Description: Gas Station				
City ST Zip: Medical Lake, WA 99022		Operator: Susie Abrahamson				
County: Spokane Phone: (509) 244-01	64	Tribe: S	Spokane			
Latitude: +47° 38 37.80 Dec: 47.644		LUST Status: N				
Longitude: 117° 36 44.10 Dec: -117.612	Las	t Inspection Date: 6	6/5/2013			
Owner: Spokane Indian Tribe		C&E Status: P	Passed			
Address: P.O. Box 100		SOC Status: In SOC				
Wellpinit WA 99040		SOC UST Status: C				
Tank Status Tank ID: 0002	1					
Talik ID. 0002	Release Detectio	n Tank / Pip	Tank Information			
Alt Taņk ID: 1 b			Tarala O			
Compartment: Manifolded:	Manual Tank	Gauging:	Tank 2			
Tank Status: Currently in Use	Tank Tightness		Clerk: JGreeves			
Installation Date (Mo/Yr): 4/2006		y Control:	Modified: 8/8/2007 2:54:39 PM			
Est. Total Capacity (gallons): 10,000		onitoring:	3			
Federally Regulated Tank: 🗸	Groundwater M]			
Tank Contruction Material	Automatic Tank					
Tank Material: Fiberglass Reinforced Plastic	Interstitial M					
Secondary Material: Double-Walled		SIR: Detector:				
Tank Manufacturer: Xerxes	Auto Line Leak Line Tightness					
		p Sensor:	_ ! [
Tank Repaired: Used for Emergency Power Generation:		r Method:	_			
Fower Generation,	_	Deferred:				
Piping Construction Material	N	lot Listed:	Li con a con			
Piping Material: Flexible Plastic		None.				
Secondary Material: Double-Walled	ATG Mfg:	Veeder-Root	ATG Model: TLS350 w/CSLD			
Piping Manufacturer: Advanced Polymer Tech (APT)	IM Mfg:		IM Model:			
Type of Pipe: Pressurized	SIR Vendor:		SIR Ver:			
	Type of ALLD:	ELLD	ALLD Mfg: Veeder-Root			
Piping Repaired: Metal in Contact with Ground:						
Corrosion Protection FRP/ Flex Pipe:			in Greatest Quantity by Volume			
✓ Yes No NA Impressed Current:			oleum : Gasoline			
Sacrificial Anodes:	CI	ERCLA No.:				
Interior Lining:	Tools Clooms on (Shanna In Candaa				
Latest Upgrade Install Date:	Tank Closure or C	sure Status:				
Spill / Overfill Protection	Closure Ob	servations:				
Spill Protected:		Inert Fill:				
Overfill Protected:	8	ssessment	Date Last Used:			
(Check all Roll Float: no more than 25 gallons	s	Completed:	Closed Date:			
that apply.) Float Restrictor:	LUST	Trust Fund	NFA Date:			
Outside Alarm:	Tan	ık Removal:				
	-	de principal de la Maria				
Install / Repair / Service						
Contractor Work Performed	Notes		Date Work Performed			
Granite Petroleum Installation			4/1/2006			







Facility Tank Information

Facility: SPOKO Fuel - West Plains

Street: 14212 W. Hwy 2

City ST Zip: Medical Lake, WA 99022

County:

Spokane

Phone:

(509) 244-0164

Latitude:

+47° 38' 37.80 117° 36' 44.10

0

Dec: 47.644

11

Dec: -117.612

Owner:

Spokane Indian Tribe

Address:

Longitude:

P.O. Box 100

Wellpinit WA 99040

Facility ID No: 4190012

Facility Description: Gas Station

Operator: Susie Abrahamson

Tribe: Spokane

LUST Status: NA

Last Inspection Date: 6/5/2013

C&E Status: Passed

SOC Status: In SOC

SOC UST Status: Operating

Tank Comments

Source	Date	Comments
JGreeves	08/01/06	15K / 10K 2-Compartment Tank \\\ SUPER-UNLEADED blending dispensors\\\
JGreeves	08/06/07	Compartment with tank #1.





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City ST Zip: Medical Lake, WA 99022	Operator: Susie Abrahamson			
County: Spokane Phone: (509) 244-0164	Tribe: Spokane			
Latitude: +47° 38 37.80 Dec: 47.644	LUST Status: NA			
Longitude: 117 ° 36 44.10 " Dec: -117.612 °	Last Inspection Date: 6/5/2013			
Owner: Spokane Indian Tribe	C&E Status: Passed			
	SOC Status: In SOC			
Address: P.O. Box 100	SOC UST Status: Operating			
Wellpinit WA 99040				
Tank Status Tank ID: 0003	Release Detection Tank / Pipe Tank Information			
Alt Tank ID: 3				
Compartment: Manifolded:	Manual Tank Gauging:			
Tank Status: Currently in Use	Tank Tightness Testing: Clerk: JGreeves			
Installation Date (Mo/Yr): 4/2006	Inventory Control: Modified: 8/8/2007 2:54:28 PM			
Est. Total Capacity (gallons): 15,000 Federally Regulated Tank:	Vapor Monitoring:			
reactary regulated failt.	Groundwater Monitoring:			
Tank Contruction Material	Automatic Tank Gauging:			
Tank Material: Fiberglass Reinforced Plastic	Interstitial Monitoring:			
Secondary Material: Double-Walled	Auto Line Leak Detector:			
Tank Manufacturer: Xerxes	Line Tightness Testing:			
Tank Renaired: Used for Emergency	Sump Sensor:			
Tank Repaired: Power Generation:	Other Method:			
Piping Construction Material	Deferred: U U U Not Listed: U U U			
Piping Material: Flexible Plastic	None:			
Secondary Material: Double-Walled	ATG Mfg: Veeder-Root ATG Model: TLS350 w/CSLD			
Piping Manufacturer: Advanced Polymer Tech (APT)	IM Mfg: IM Model:			
Type of Pipe: Pressurized	SIR Vendor: SIR Ver:			
	Type of ALLD: ELLD ALLD Mfg: Veeder-Root			
Piping Repaired: Metal in Contact with Ground:				
Corrosion Protection FRP/ Flex Pipe:	Substance Currently or Last Stored in Greatest Quantity by Volume			
✓ Yes No NA Impressed Current:	Substance: Petroleum : Diesel			
Sacrificial Anodes:	CERCLA No.:			
Interior Lining:	Tank Closure or Change-In-Service			
Latest Upgrade Install Date:	Closure Status:			
	Closure Observations:			
Spill / Overfill Protection	Inert Fill:			
Spill Protected: Exempt:				
Overfill Protected: (Tank filled by transfers	Site Assessment Date Last Used:			
(Check all Ball Float: no more than 25 gallons at one time.)	Closed Date:			
that apply.) Float Restrictor:	LUST Trust Fund Tank Removal: NFA Date:			
Outside Alarm: 🗹	Talk (tollova).			